OSTROLENK, FABER

JUL 19 2005

Ø 001

OSTROLENK, FABER, GERB & SOFFEN.

1180 AVENUE OF THE AMERICAS, NEW YORK, NEW YORK 10036-8403 TEL 212 382 0700 FAX 212 382 0888 FAX 212 398 0681 emzil@ostrolenk.com

PARTNERS SAMUEL H. WEINER ROBERT C. FABER MAX MOSKOWITZ JAMES A. FINDER WILLIAM O. GRAY, III

LOUIS C. DUIMICH

CHARLES P. LAPOLLA DOUGLAS A. MIRO ALFRED R. FABRICANT LAWRENCE C. DRUCKER PETER S. SLOANE

ASSOCIATES JOEL J. FELBER++ KOUROSH SALEHI⊶ DOUGLAS Q. HAHN BRYAN N. DEMATTED CLEN R. FARBANISH MICHAEL I. MARKOWITZ

CHARLES P. GUARINO CINDY YANG

OF COUNSEL MARTIN PFEFFER LAWRENCE A. HOFFMAN MARTIN J. BERAN PAUL GRANDINETTI* KLAUS P. STOFFEL MARK A. FARLEY

WASHINGTON OFFICE 1725 K STREET, N.W. WASHINGTON, D.C. 20006 TEL 202 457 7785 FAX 202 429 8919

*DC BAR **CONNECTICUT BAR

FACSIMILE TRANSMITTAL SHEET

DATE: July 19, 2005			
-	N	UMBER OF PAGES, INCLUD	ING COVER: 12
TO:			
NAME/COMPANY		FACSIMILE NO.	
Examiner Lynne R. Edmondson Group Art Unit 1725 U.S. Patent and Trademark Office		571-273-8300	SUCCESSFULLY FAXED
			SUCCESSFULLY FAXED
			SUCCESSFULLY FAXED
FROM:	Lawrence A Hoffman		
OFGS FILE NO.:	P/4076-59	RETURN TO: Lau	ıra
IF YOU DID NOT RECEIVE ALL THE PAGES, PLEASE PHONE (212) 382-0700 AS SOON AS POSSIBLE.			
This message is intended only for the use of the individual(s) to which it is addressed, and may contain information that is privileged, confidential or exempt from disclosure under applicable law. If the reader of this message is not an intended recipient, or the employee or agent responsible for delivering the message to an intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the above address by mail. Thank you.			
MESSAGE:			
Applicants: Yam Mo Serial No.: 10/677,60			
Filed: October 2, 2003			RECEIVED OIPE/IAS
Transmitted herewith is an Amendment and a Petition for One- Month Extension of Time for the above-identified patent			RECEIVED OIPE/IAP One- JUL 2 0 2005

application.